

WEST Search History

DATE: Monday, March 03, 2003

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
side by side				result set
<i>DB=USPT; PLUR=YES; OP=ADJ</i>				
L15	L14	and @ad<20000114 not (l3 or l4 or l5)	25	L15
L14		(kinase phosphatase ubiquitin\$ nedd\$ myrist\$ phosphoryl\$) same (fret (fluorescence with energy transfer))	54	L14
<i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>				
L13	L12	not l10	0	L13
L12	L11	and @pd<20000114	3	L12
L11		(ubiquitin\$ nedd\$ myrist\$ phosphoryl\$) and (fret (fluorescence with energy transfer))	12	L11
L10	L9	and @pd<20000114	3	L10
L9		(ubiquitin\$ nedd\$ myrist\$ phosphoryl\$) and (fret fluorescence resonance energy transfer)	12	L9
L8		(kinase phosphatase) and (fret fluorescence resonance energy transfer) and @pd<20000114 not l6	1	L8
L7		(kinase phosphatase) same (fret fluorescence resonance energy transfer) and @pd<20000114	1	L7
L6		(kinase phosphatase) same (fret fluorescence resonance energy transfer) and @pd<20000114	1	L6
<i>DB=USPT; PLUR=YES; OP=ADJ</i>				
L5		phosphatase same (fret fluorescence resonance energy transfer) and @ad<20000114	5	L5
L4		kinase same (fret fluorescence resonance energy transfer) and @ad<20000114	9	L4
L3	L2	and @ad<20000114	10	L3
L2		(ubiquitin\$ nedd\$ myrist\$ phosphoryl\$) same (fret fluorescence resonance energy transfer)	14	L2
L1		(ubiquitin\$ nedd\$ myrist\$ phosphoryl\$) and (fret fluorescence resonance energy transfer)	242	L1

END OF SEARCH HISTORY